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ANSWER 1 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN
L32
AN
     2003:892252 CAPLUS
DN
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TI
     Fast dissolving orally consumable films containing a sweetener
     Kulkarni, Neema; Kumar, Lori D.; Sorg, Albert
IN
     USA
PA
     U.S. Pat. Appl. Publ., 14 pp., Cont.-in-part of U.S. Ser. No. 395,104.
SO
     CODEN: USXXCO
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     English
LA
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        (fast dissolving buccal films containing sweeteners for
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    2002:465744 CAPLUS
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    Process for the preparation of a fast dissolving dosage form
TI
    Murpani, Deepak; Malik, Rajiv
IN
    Ranbaxy Laboratories Limited, India
PA
SO
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    CODEN: PIXXD2
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PI

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        (preparation of a fast dissolving dosage form)
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      10203494 IFIPAT; IFIUDB; IFICDB
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      Liang; Alfred, Edison, NJ, US
      Tao; Li, Edison, NJ, US
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IN
PAF
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      US 2002-71380
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PRAI
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FI
      US 2002147201
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      Utility; Patent Application - First Publication
\mathtt{DT}
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      CHEMICAL
      APPLICATION
      Entered STN: 14 Oct 2002
ED
      Last Updated on STN: 27 Aug 2003
     This Application claims benefit to a provisional application No.
PARN
      60/269,785, filed on Feb. 16, 2001.
CLMN
      44
       6 Figure(s).
GI
     FIG. 1 illustrates three binding sites of an amine-glycyrrhizin ionic
      complex. The degree of substitution for the ammonium salts is arbitrary
      for this illustration.
     FIG. 2 is a graphical representation of the aqueous solubility of the
      famotidine/glycyrrhizin complex of the present invention.
     FIG. 3 is a graphical representation of the aqueous solubility of the
      buspirone/glycyrrhizin complex of the present invention.
     FIG. 4 is a graphical representation of the aqueous solubility of the
      loratadine/glycyrrhizin complex of the present invention.
     FIG. 5 is a graphical representation of pH on the famotidine/ glycyrrhizin
      complex of present invention.
     FIG. 6 depicts a method of preparing one dosage form, (a drug/
      glycyrrhizin complex powder) of the present invention.
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- OF 3 IFIPAT COPYRIGHT 2007 IFI on STN
- US 2002147201 A1 20021010 ΡI
- ACLM 9. The composition according to claim 2, wherein the active agent is loratadine.
  - . . sachet, a liquid for oral or parenteral administration, an effervescent tablet, a chewable tablet, a mucosal surface-coating hydrocolloid film, a fast dissolving intraoral wafer, a troche, a lozenge, a nasal spray, a powder for inhalation, a mucoadhesive device for buccal, rectal or. . .

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L10 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN
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RN 100643-71-8 REGISTRY

ED Entered STN: 01 Mar 1986

CN 5H-Benzo[5,6]cyclohepta[1,2-b]pyridine, 8-chloro-6,11-dihydro-11-(4-piperidinylidene)- (CA INDEX NAME)

OTHER NAMES:

CN 8-Chloro-11-(4-piperidylidene)-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine

CN Aerius

CN Allex

CN Azomyr

CN Clarinex

CN Descarboethoxyloratadine

CN Desloratadine

CN Neoclarityn

CN NSC 675447

CN Opulis

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DR 381727-28-2

MF C19 H19 Cl N2

CI COM

SR CA

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(\*File contains numerically searchable property data)

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

493 REFERENCES IN FILE CA (1907 TO DATE)

7 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

496 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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CN
     Velodan
     Zeos
CN
MF
     C22 H23 C1 N2 O2
     COM
CI
LC
     STN Files:
                  ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOSIS,
       BIOTECHNO, CA, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM,
       DDFU, DRUGU, EMBASE, HSDB*, IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS,
       IMSRESEARCH, IPA, MEDLINE, MRCK*, PHAR, PIRA, PROMT, PROUSDDR, PS,
       RTECS*, SCISEARCH, SPECINFO, SYNTHLINE, TOXCENTER, USAN, USPAT2,
       USPATFULL, VETU
```

(\*File contains numerically searchable property data)

Other Sources:

WHO

# \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

1087 REFERENCES IN FILE CA (1907 TO DATE)
22 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1095 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=>

children (mean age 3.8 yr), and a randomized, double blind, placebo controlled, parallel group study for tolerability of loratadine in multiple doses (n=60, mean age 3.67 yr) vs placebo (n=61, mean age 3.52 yr). The peak plasma concentrations of loratadine and its metabolite desloratadine were 7.78 and 5.09 ng/ml, respectively, observed 1.17 and 2.33 h after administration of loratadine; the plasma AUCs were 16.7 and 87.2 ngh/ml, respectively. Single and multiple doses were well tolerated, with no adverse events occurring with greater frequency after multiple doses of loratadine than after placebo. Electrocardiographic parameters were not altered by loratadine compared with placebo. Yinghua Shu Wang Miscellaneous Descriptors Loratadine; pharmacokinetics; toxicity Desloratadine; metabolites; pharmacokinetics Antihistamines; loratadine; pharmacokinetics Pediatrics; loratadine; pharmacokinetics Pharmacokinetics; loratadine; pediatrics Toxicity; loratadine; pediatrics Blood levels; loratadine; pediatrics Blood levels; desloratadine; loratadine pharmacokinetics Syrups; loratadine; pharmacokinetics Drugs, availability; loratadine; syrups 79794-75-5 (Loratadine) 100643-71-8 (Desloratadine) Loratadine (Claritin) => s (loratadine and desloratadine)/ti and l16 NUMERIC VALUE NOT VALID 'LORATADINE' NUMERIC VALUE NOT VALID 'DESLORATADINE' 'TI' IS NOT A VALID FIELD CODE 'TI' IS NOT A VALID FIELD CODE 7 (LORATADINE AND DESLORATADINE)/TI AND L16 => s l17 and taste/ab 'AB' IS NOT A VALID FIELD CODE 'AB' IS NOT A VALID FIELD CODE

=> s l17 and fast/ab 'AB' IS NOT A VALID FIELD CODE 'AB' IS NOT A VALID FIELD CODE 'AB' IS NOT A VALID FIELD CODE

'AB' IS NOT A VALID FIELD CODE

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'AB' IS NOT A VALID FIELD CODE

'AB' IS NOT A VALID FIELD CODE

0 L17 AND TASTE/AB

ST

RN

CN

L17

L18

```
'AB' IS NOT A VALID FIELD CODE
```

### => d l1

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN RN 55589-62-3 REGISTRY Entered STN: 16 Nov 1984 ED 1,2,3-Oxathiazin-4(3H)-one, 6-methyl-, 2,2-dioxide, potassium salt (1:1) CN (CA INDEX NAME) OTHER CA INDEX NAMES: 1,2,3-Oxathiazin-4(3H)-one, 6-methyl-, 2,2-dioxide, potassium salt (9CI) OTHER NAMES: 6-Methyl-3,4-dihydro-1,2,3-oxathiazin-4-one 2,2-dioxide potassium salt CNAcesulfame K CNCN Acesulfame potassium CN E 950 CNOtizon Potassium acesulfame CN CN Sunett CN Sunnett CNSweet One DR 124030-40-6, 133249-02-2 C4 H5 N O4 S . K MF CI COM LCSTN Files: AGRICOLA, ANABSTR, BEILSTEIN\*, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, EMBASE, HSDB\*, IFICDB, IFIPAT, IFIUDB, IPA, MRCK\*, PIRA, PROMT, RTECS\*, TOXCENTER, USAN, USPAT2, USPATFULL (\*File contains numerically searchable property data) Other Sources: DSL\*\*, EINECS\*\* (\*\*Enter CHEMLIST File for up-to-date regulatory information) (33665-90-6) CRN

K

=>

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

1150 REFERENCES IN FILE CA (1907 TO DATE)
5 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1159 REFERENCES IN FILE CAPLUS (1907 TO DATE)

response between the **loratadine** and placebo groups (p = 0.99). All signs examined had decreased by the end of the study. The result demonstrated that 0.1 per cent mometasone therapy is very effective for treating childhood atopic dermatitis. **Loratadine** did not show **beneficial** effect when combined with good topical corticosteroid but it was safe and had no serious side effect on the **children**.

=> FIL STNGUIDE

COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION

192.57 878.20

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE TOTAL

CA SUBSCRIBER PRICE ENTRY SESSION
-4.68 -10.14

FILE 'STNGUIDE' ENTERED AT 15:25:16 ON 24 SEP 2007 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Sep 24, 2007 (20070924/UP).

=> d his full

L7

(FILE 'HOME' ENTERED AT 14:02:12 ON 24 SEP 2007)

FILE 'REGISTRY' ENTERED AT 14:02:36 ON 24 SEP 2007

L1 1 SEA LORATADINE/CN

D L1

L2 0 SEA DESLORATIDINE/CN

L3 0 SEA DES LORATIDINE/CN

L4 0 SEA DES-LORATIDINE/CN

FILE 'USPATFULL' ENTERED AT 14:03:46 ON 24 SEP 2007

L5 17 SEA L1 AND DESLORATIDINE

D L5 1-17 BIB, KWIC

L6 171 SEA L1 AND 100643-71-8/RN

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, BIOSIS, BIOTECHNO, CAPLUS, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE, IFIPAT, IMSDRUGNEWS, IMSPRODUCT, IPA, KOSMET, LIFESCI, MEDLINE, NAPRALERT, NLDB, NUTRACEUT, PASCAL, PCTGEN, PHARMAML, ...' ENTERED AT 14:05:43 ON 24 SEP 2007

0 SEA 79799-75-5/RN AND 100643-71-8/RN AND (LORATIDINE AND DESLORATIDINE)/AB AND PD<2004

USEA 79799-75-5/RN AND 100643-71-8/RN AND (LORATIDINE AND DESLORATIDINE) AND PD<2004

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, BIOSIS, BIOTECHNO, CAPLUS, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE, IFIPAT, IMSDRUGNEWS, IMSPRODUCT, IPA, KOSMET, LIFESCI, MEDLINE, NAPRALERT, NLDB, NUTRACEUT, PASCAL, PCTGEN, PHARMAML, ...' ENTERED AT 14:21:40 ON 24 SEP 2007

L9 0 SEA 79799-75-5/RN AND 100643-71-8/RN

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, BIOSIS, BIOTECHNO, CAPLUS, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE, IFIPAT, IMSDRUGNEWS, IMSPRODUCT, IPA, KOSMET, LIFESCI, MEDLINE, NAPRALERT, NLDB, NUTRACEUT, PASCAL, PCTGEN, PHARMAML, ...' ENTERED AT

```
14:22:45 ON 24 SEP 2007
           4966 SEA L10 OR DESLORATADINE
L11
L12
           1421 SEA L11 AND L1
            605 SEA L12 AND (LORATADINE OR DESLORATADINE) AND PD<2004
L13
            418 DUP REM L13 (187 DUPLICATES REMOVED)
L14
            167 SEA (LORATADINE OR DESLORATADINE) / AB AND L14
L15
             38 SEA (LORATADINE AND DESLORATADINE) / AB AND L15
L16
                D L16 1-38 BIB, AB, KWIC
              7 SEA (LORATADINE AND DESLORATADINE)/TI AND L16
L17
L18
              0 SEA L17 AND TASTE/AB
L19
              0 SEA L17 AND FAST/AB
              0 SEA L17 AND DESIRABLE/AB
L20
     FILE 'USPATFULL' ENTERED AT 14:37:55 ON 24 SEP 2007
L21
              0 SEA 79799-75-5/RN AND 100643-71-8/RN
L22
            171 SEA 79794-75-5/RN AND 100643-71-8/RN
L23
            144 SEA (LORATADINE OR DESLORATADINE) AND L22
             79 SEA L23 AND (DESIRABLE)
L24
                D L24 1-79 BIB, KWIC
             23 SEA L23 AND ((DESIRABLE OR ADVANTAGE OR ADVANTAGEOUS?) (P)
L25
                 (FAST OR RAPID))
                D L25 1-23 BIB, AB
L26
             19 SEA (LORATADINE OR DESLORATADINE) / AB AND L22
                D L26 1-19 BIB, AB
              3 SEA L26 AND (FAST (P) (DISSOLVING OR ACTING))
L27
                D L27 1-3 BIB, KWIC
              5 SEA (FAST (P) DISSOLVING (P) LORATADINE)
L28
L29
              3 SEA L28 NOT L27
                D L29 1-3 BIB, KWIC
     FILE 'BIOSIS, CAPLUS, EMBASE, MEDLINE, TOXCENTER' ENTERED AT 14:47:23 ON
     24 SEP 2007
                D L16 9 ALL
     FILE 'USPATFULL' ENTERED AT 14:47:24 ON 24 SEP 2007
     FILE 'STNGUIDE' ENTERED AT 14:47:28 ON 24 SEP 2007
     FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, BIOSIS, BIOTECHNO, CAPLUS, DDFB,
     DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE,
     IFIPAT, IMSDRUGNEWS, IMSPRODUCT, IPA, KOSMET, LIFESCI, MEDLINE,
     NAPRALERT, NLDB, NUTRACEUT, PASCAL, PCTGEN, PHARMAML, ...' ENTERED AT
     14:49:13 ON 24 SEP 2007
              0 SEA (FAST AND DISSOLVING AND LORATADINE)/AB AND PD<2003
L30
L31
              3 SEA (FAST (P) DISSOLVING (P) LORATADINE) AND PD<2003
L32
              3 DUP REM L31 (0 DUPLICATES REMOVED)
                D L32 1-3 BIB, KWIC
     FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, BIOSIS, BIOTECHNO, CAPLUS, DDFB,
     DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE,
     IFIPAT, IMSDRUGNEWS, IMSPRODUCT, IPA, KOSMET, LIFESCI, MEDLINE,
     NAPRALERT, NLDB, NUTRACEUT, PASCAL, PCTGEN, PHARMAML, ... 'ENTERED AT
     14:58:31 ON 24 SEP 2007
            267 SEA LORATADINE/AB AND (CHILDREN OR ELDERLY) AND PD<2004
L33
             99 DUP REM L33 (168 DUPLICATES REMOVED)
L34
              0 SEA LORATADINE/TI AND L34 AND (ADVANTAG?)/AB
L35
            244 SEA LORATADINE/AB AND (CHILDREN OR ELDERLY)/AB AND PD<2004
L36
L37
             78 DUP REM L36 (166 DUPLICATES REMOVED)
                D L37 1-5 BIB, KWIC
L38
             31 SEA LORATADINE/TI AND L37
                D L38 1-31 BIB, AB
L39
              0 SEA L38 AND TABLET/AB
L40
              1 SEA L38 AND BENEFICIAL/AB
                D L40 BIB, AB
```

#### FILE HOME

#### FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 23 SEP 2007 HIGHEST RN 947726-74-1 DICTIONARY FILE UPDATES: 23 SEP 2007 HIGHEST RN 947726-74-1

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH June 29, 2007

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

### FILE USPATFULL

FILE COVERS 1971 TO PATENT PUBLICATION DATE: 20 Sep 2007 (20070920/PD)
FILE LAST UPDATED: 20 Sep 2007 (20070920/ED)
HIGHEST GRANTED PATENT NUMBER: US7272859
HIGHEST APPLICATION PUBLICATION NUMBER: US2007220648
CA INDEXING IS CURRENT THROUGH 20 Sep 2007 (20070920/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 20 Sep 2007 (20070920/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2007
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Aug 2007

## FILE ADISCTI

FILE COVERS 1998 TO 7 Sep 2007 (20070907/ED)

FILE LAST UPDATED: 7 SEP 2007 (20070907/ED)

Reloaded 27 Aug. 2006; enter HELP RLOAD for details.

# FILE ADISINSIGHT

FILE COVERS 1998 TO 20 Sep 2007 (20070920/ED) FILE LAST UPDATED: 20 SEP 2007 (20070920/ED)

### FILE ADISNEWS

FILE COVERS 1983 TO 24 Sep 2007 (20070924/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

# FILE BIOSIS

FILE COVERS 1926 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1926 TO DATE.

RECORDS LAST ADDED: 20 September 2007 (20070920/ED)

BIOSIS has been augmented with 1.8 million archival records from 1926

through 1968. These records have been re-indexed to match current BIOSIS indexing.

FILE BIOTECHNO

FILE LAST UPDATED: 7 JAN 2004 <20040107/UP>

FILE COVERS 1980 TO 2003.

THIS FILE IS A STATIC FILE WITH NO UPDATES

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION AVAILABLE IN /CT AND BASIC INDEX <<<

FILE CAPLUS

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FILE COVERS 1907 - 24 Sep 2007 VOL 147 ISS 14 FILE LAST UPDATED: 23 Sep 2007 (20070923/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

FILE DDFB

>>> FILE COVERS 1964 TO 1982 - CLOSED FILE <<<

FILE DGENE

FILE LAST UPDATED: 18 SEP 2007 <20070918/UP>

DGENE CURRENTLY CONTAINS 9,303,946 BIOSEQUENCES

>>> ONLINE THESAURUS AVAILABLE IN /PACO <<<

>>> DOWNLOAD THE DGENE WORKSHOP MANUAL:
http://www.stn-international.de/training\_center/bioseq/dgene wm.pdf

>>> DOWNLOAD COMPLETE DGENE HELP AS PDF:
http://www.stn-international.de/training\_center/bioseq/dgene\_help.pdf <<

>>> DOWNLOAD DGENE BLAST/GETSIM FREQUENTLY ASKED QUESTIONS: http://www.stn-international.de/service/faq/dgenefaq.pdf <<<

>>> New data in the DGENE file in the Keywords (/KW), Cross References (/CR) and Abstract (/AB) fields. Please see HELP ChANGE for details. <<<

FILE DISSABS

FILE COVERS 1861 TO 31 AUG 2007 (20070831/ED)

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MATERIALS OR THEIR USE.

FILE DRUGB >>> FILE COVERS 1964 TO 1982 - CLOSED FILE <<< FILE DRUGMONOG2

FILE IS CURRENT THROUGH 29 Aug 2007 (20070829/ED)

# !!! ATTENTION !!! This file is available to all users. Welcome to DRUGMONOG2. To access drug pricing information, use DRUGMONOG, accessible # only to pharmaceutical organizations for reasons of confidentiality. If you already have subscription status on any of the IMSworld# files on STN and belong to a pharmaceutical organization, you # should automatically have access to DRUGMONOG. If you belong # to a pharmaceutical organization and would like to use DRUGMONOG, please contact your STN Help Desk. If you do not need pricing information, use DRUMONOG2. See HELP SUBSCRIPTION for more information. FILE DRUGU FILE LAST UPDATED: 24 SEP 2007 <20070924/UP> >>> DERWENT DRUG FILE (SUBSCRIBER) >>> FILE COVERS 1983 TO DATE <<< >>> THESAURUS AVAILABLE IN /CT <<< FILE EMBAL FILE COVERS CURRENT RECORDS AND IS UPDATED DAILY FILE LAST UPDATED: 24 Sep 2007 (20070924/ED) FILE EMBASE FILE COVERS 1974 TO 24 Sep 2007 (20070924/ED) EMBASE is now updated daily. SDI frequency remains weekly (default)

and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE ESBIOBASE

FILE LAST UPDATED: 18 SEP 2007 <20070918/UP> FILE COVERS 1994 TO DATE.

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION AVAILABLE IN /CC, /ORGN, AND /ST <<<

FILE IFIPAT FILE COVERS 1950 TO PATENT PUBLICATION DATE: 20 Sep 2007 (20070920/PD) FILE LAST UPDATED: 21 Sep 2007 (20070921/ED) HIGHEST GRANTED PATENT NUMBER: US7272859 HIGHEST APPLICATION PUBLICATION NUMBER: US2007220648 UNITERM INDEXING IS AVAILABLE IN THE IFIUDB FILE UNITERM INDEXING LAST UPDATED: 23 Aug 2007 (20070823/UP) INDEXING CURRENT THROUGH PAT PUB DATE: 28 Apr 2005 (20050428/PD)

IFIPAT reloaded on 2/25/07. Enter HELP RLOAD for details.

FILE IMSDRUGNEWS

FILE COVERS 1995 TO 21 Sep 2007 (20070921/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

The file name was changed from DRUGNL to IMSDRUGNEWS on 7 Dec. 2003. The file name DRUGNL is now an alias for IMSDRUGNEWS.

FILE IMSPRODUCT

FILE COVERS 1982 TO 30 Aug 2007 (20070830/ED)

The file name was changed from DRUGLAUNCH to IMSPRODUCT on 7 Dec. 2003. The file name DRUGLAUNCH is now an alias for IMSPRODUCT.

FILE IPA

FILE COVERS 1970 TO 17 SEP 2007 (20070917/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE KOSMET

FILE LAST UPDATED: 6 SEP 2007 <20070906/UP>
FILE COVERS 1968 TO DATE.

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION IS AVAILABLE IN THE BASIC INDEX (/BI) FIELD <><

FILE LIFESCI

FILE COVERS 1978 TO 18 Sep 2007 (20070918/ED)

#### FILE MEDLINE

FILE LAST UPDATED: 22 Sep 2007 (20070922/UP). FILE COVERS 1950 TO DATE.

This file contains CAS Registry Numbers for easy and accurate substance identification.

### FILE NAPRALERT

FILE COVERS 1650 TO 8 AUG 2005 (20050808/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

The NAPRALERT File is no longer being updated. \*\*\*\*\*

FILE NLDB

FILE COVERS 1988 TO 22 Sep 2007 (20070922/ED)

FILE NUTRACEUT

FILE LAST UPDATED: 24 AUG 2007 <20070824/UP>

FILE COVERS MAY 1996 TO DATE

FILE PASCAL

FILE LAST UPDATED: 24 SEP 2007 <20070924/UP>

FILE COVERS 1977 TO DATE.

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION IS AVAILABLE IN THE BASIC INDEX (/BI) FIELD <<<

FILE PCTGEN

FILE LAST UPDATED: 20 SEP 2007 <20070920/UP>
MOST RECENT PCT PUB DATE: 20 SEP 2007 <20070920/PD>

PCTGEN CURRENTLY CONTAINS 5,676,609 BIOSEQUENCES

>>> DOWNLOAD THE PCTGEN WORKSHOP MANUAL:

http://www.stn-international.de/training\_center/bioseq/pctgen\_wm.pdf

>>> DOWNLOAD COMPLETE PCTGEN HELP AS PDF:

http://www.stn-international.de/training\_center/bioseq/pctgen\_help.pdf

<<<

>>> DOWNLOAD RUN BLAST/GETSIM FREQUENTLY ASKED QUESTIONS: http://www.stn-international.de/service/faq/dgenefaq.pdf

FILE PHARMAML

FILE LAST UPDATED: 21 SEP 2007 <20070921/UP>
FILE COVERS 1992 TO DATE

<<< DISPLAY PRICES FOR THE MOST CURRENT 4-WEEKS INFORMATION
DIFFER FROM THE PREVIOUS ONES ==> see HELP COST >>>

FILE PHIC

FILE COVERS CURRENT RECORDS AND IS UPDATED DAILY FILE LAST UPDATED: 24 SEP 2007 (20070924/ED)

FILE PHIN

FILE COVERS 1980 TO 21 SEP 2007 (20070921/ED)

FILE SCISEARCH

FILE COVERS 1974 TO 20 Sep 2007 (20070920/ED)

SCISEARCH has been reloaded, see HELP RLOAD for details.

FILE TOXCENTER

FILE COVERS 1907 TO 18 Sep 2007 (20070918/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

The BIOSIS segment of TOXCENTER has been augmented with 13,000 records from 1946 through 1968.

The MEDLINE file segment has been updated with 2007 MeSH terms.and See HELP RLOAD for details.

TOXCENTER thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2007 vocabulary.

FILE USGENE

FILE LAST UPDATED: 24 SEP 2007 <20070924/UP>
MOST RECENT PUBLICATION DATE: 20 SEP 2007 <20070920/PD>

FILE COVERS 1982 TO DATE

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION (SLART) IS AVAILABLE IN THE BASIC INDEX (/BI) AND FEATURE TABLE (/FEAT) FIELDS <<<

>>> FOR THE LATEST USGENE REFERENCE MATERIALS, PLEASE VISIT: http://www.stn-international.com/stndatabases/details/usgene-first-p.html

>>> DOWNLOAD RUN BLAST/GETSIM FREQUENTLY ASKED QUESTIONS: http://www.stn-international.com/training center/bioseq/usgenefaq.pdf

>>> DOWNLOAD COMPLETE USGENE HELP AS PDF:
http://www.stn-international.de/training center/bioseq/USGENE HELP.pdf <<<

>>> Introductory offer from August to September 2007 - see NEWS <<<

FILE USPATOLD

FILE COVERS U.S. PATENTS 1790-1975
Produced using data provided by Univentio.

This database was created using Optical Character Recognition (OCR) technology. For this reason, some characters may be missing or mistranslated. In order to improve searchability and retrieval, CA indexing information has been added to the Title, Inventor, and Patent Assignee fields where possible. Please see HELP CASDATA for more information on the availability of CAS indexing in this database.

FILE USPAT2

FILE COVERS 2001 TO PUBLICATION DATE: 20 Sep 2007 (20070920/PD)
FILE LAST UPDATED: 20 Sep 2007 (20070920/ED)
HIGHEST GRANTED PATENT NUMBER: US2007146829
HIGHEST APPLICATION PUBLICATION NUMBER: US2007220648
CA INDEXING IS CURRENT THROUGH 18 Sep 2007 (20070918/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 20 Sep 2007 (20070920/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2007
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2007

FILE STNGUIDE FILE CONTAINS CURRENT INFORMATION. LAST RELOADED: Sep 24, 2007 (20070924/UP).